CLAIMS LISTING

- 1. (currently amended) A binderless storage phosphor panel or screen comprising a vacuum deposited phosphor layer on an exposure side(1) on a support (2), characterized in that said support includes a layer of amorphous carbon (23) opposite to said exposure side.
- 2. (original) A binderless phosphor panel or screen according to claim 1, wherein said support further includes a polymeric auxiliary layer (24) farther away from said phosphor layer than said layer of amorphous carbon.
- 3.(original) A binderless phosphor panel or screen according to claim 1, wherein said support further includes a reflective auxiliary layer (22).
- 4. (original) A binderless phosphor panel or screen according to claim 2, wherein said support further includes a reflective auxiliary layer (22).
- 5.(original) A binderless phosphor panel or screen according to claim 3, wherein said reflective auxiliary layer (22) is an aluminum layer with a thickness between 0.2 μm and 200 μm.
- 6.(original) A binderless phosphor panel or screen according to claim 4, wherein said reflective auxiliary layer (22) is an aluminum layer with a thickness between 0.2 μ m and 200 μ m.7.

- 7. (original) A binderless phosphor panel or screen according to claim 3, wherein said support further includes a protective auxiliary layer (21) between said reflective auxiliary layer and said phosphor layer.
- 8.(original) A binderless phosphor panel or screen according to claim 4, wherein said support further includes a protective auxiliary layer (21) between said reflective auxiliary layer and said phosphor layer.
- 9.(original) A binderless phosphor panel or screen according to claim 5, wherein said support further includes a protective auxiliary layer (21) between said reflective auxiliary layer and said phosphor layer.
- 10. (original) A binderless phosphor panel or screen according to claim 6, wherein said support further includes a protective auxiliary layer (21) between said reflective auxiliary layer and said phosphor layer.
- 11.(original) A binderless phosphor panel or screen according to claim 7, wherein said protective auxiliary layer is a layer of parylene wherein said parylene is selected from the group consisting of parylene C, parylene D and parylene HT.
- 12. (original) A binderless phosphor panel or screen according to claim 8, wherein said protective auxiliary layer is a layer of parylene wherein said parylene is selected from

- the group consisting of parylene C, parylene D and parylene HT.
- 13. (original) A binderless phosphor panel or screen according to claim 9, wherein said protective auxiliary layer is a layer of parylene wherein said parylene is selected from the group consisting of parylene C, parylene D and parylene HT.
- 14. (original) A binderless phosphor panel or screen according to claim 10, wherein said protective auxiliary layer is a layer of parylene wherein said parylene is selected from the group consisting of parylene C, parylene D and parylene HT.
- 15. (original) A binderless phosphor panel or screen according to claim 1, wherein said phosphor layer comprises a needle shaped CsX: Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 16. (original) A binderless phosphor panel or screen according to claim 2, wherein said phosphor layer comprises a needle shaped CsX:Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 17. (original) A binderless phosphor panel or screen according to claim 3, wherein said phosphor layer comprises a needle shaped CsX: Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.

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- 18.(original) A binderless phosphor panel or screen according to claim 4, wherein said phosphor layer comprises a needle shaped CsX:Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 19. (original) A binderless phosphor panel or screen according to claim 5, wherein said phosphor layer comprises a needle shaped CsX:Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 20. (original) A binderless phosphor panel or screen according to claim 6, wherein said phosphor layer comprises a needle shaped CsX: Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 21. (original) A binderless phosphor panel or screen according to claim 7, wherein said phosphor layer comprises a needle shaped CsX: Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 22. (original) A binderless phosphor panel or screen according to claim 8, wherein said phosphor layer comprises a needle shaped CsX: Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 23. (original) A binderless phosphor panel or screen according to claim 9, wherein said phosphor layer comprises a needle shaped CsX:Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.

- 24.(original) A binderless phosphor panel or screen according to claim 10, wherein said phosphor layer comprises a needle shaped CsX:Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 25. (original) A binderless phosphor panel or screen according to claim 11, wherein said phosphor layer comprises a needle shaped CsX:Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 26. (original) A binderless phosphor panel or screen according to claim 12, wherein said phosphor layer comprises a needle shaped CsX:Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 27. (original) A binderless phosphor panel or screen according to claim 13, wherein said phosphor layer comprises a needle shaped CsX:Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 28. (original) A binderless phosphor panel or screen according to claim 14, wherein said phosphor layer comprises a needle shaped CsX:Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 29. (currently amended) A method for producing a binderless storage phosphor panel comprising the steps of :
 - providing an amorphous carbon film,
 - vacuum depositing a storage phosphor layer on said

- amorphous carbon film and, optionally,
- laminating a polymeric film on the side of the amorphous carbon film not covered by said phosphor.
- 30. (original) A method according to claim 29, wherein before said step of vacuum depositing a storage phosphor layer on said amorphous carbon film a step of applying a specularly reflecting layer on said amorphous carbon film is included.
- 31. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on

 Use in mammography of a screen or panel according to claim

 1.
- 32. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on

 Use in mammography of a screen or panel according to claim 2.
- 33. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on

 Use in mammography-of a screen or panel according to claim

 3.
- 34. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and

- Use in mammography of a screen or panel according to claim
- 35. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on Use-in mammography of a screen or panel according to claim 5.
- 36. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on

 Use in mammography of a screen or panel according to claim 6.
- 37. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on

 Use in mammography of a screen or panel according to claim 7.
- 38.(currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on

 Use in mammography of a screen or panel according to claim 8.

- 39. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on Use-in-mammography-of a screen or panel according to claim 9.
- 40. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on Use in mammography of a screen or panel according to claim 10.
- 41. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on Use in mammography of a screen or panel according to claim 11.
- 42. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on

 Use in mammography of a screen or panel according to claim 12.
- 43. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on

- Use in mammography of a screen or panel according to claim 13.
- 44. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on Use in mammography of a screen or panel according to claim 14.
- 45. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on

 Use in mammography of a screen or panel according to claim 15.
- 46. (currently amended)

 A method of obtaining a mammographic

 image comprising exposing an object to x-radiation and

 capturing said x-radiation passing through said object on

 Use in mammography of a screen or panel according to claim

 16.
- 47. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on

 Use in mammography of a screen or panel according to claim 17.
- 48. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and

- Use in mammography of a screen or panel according to claim 21.
- 49. (currently amended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on

 Use in mammography of a screen or panel according to claim 23.
- image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on

 Use in mammography of a screen or panel according to claim

 25.
- 51. (currently amdended) A method of obtaining a mammographic image comprising exposing an object to x-radiation and capturing said x-radiation passing through said object on Use in mammography of a screen or panel according to claim 27.
- 52.(new) A method for exposing an object to X-rays comprising the steps of :
 - providing an X-ray machine including an X-ray tube equipped for emitting X-rays with an energy lower than or equal to 70 keV and a phototimer coupled to said X-ray tube for switching said tube on and off in accordance with an X-

ray dose in the range from 0.75 up to 0.85 mR reaching said phototimer,

- placing an object between said X-ray tube and said phototimer,
- placing a cassette with a binderless storage phosphor panel or screen between said object and said phototimer and activating said X-ray tube for exposing said object, said cassette and said phototimer until said phototimer switches said X-ray tube off, wherein said binderless storage phosphor panel comprises a vacuum deposited phosphor layer (1) on a support (2), and wherein said support includes a layer of amorphous carbon (23) having a thickness between 500 μm and 2000 μm.
- 53.(new) Method according to claim 52, wherein said support further includes a reflective auxiliary aluminum layer (22) with a thickness between 0.2 μ m and 200 μ m.
- 54. (new) Method according to claim 52, wherein said support further includes a protective auxiliary layer (21) between said reflective auxiliary layer and said phosphor layer.
- 55. (new) Method according to claim 53, wherein said support further includes a protective auxiliary layer (21) between said reflective auxiliary layer and said phosphor layer.
- 56. (new) Method according to claim 54, wherein said protective auxiliary layer (21) is a layer of parylene wherein said

- parylene is selected from the group consisting of parylene C, parylene D and parylene HT.
- 57. (new) Method according to claim 55, wherein said protective auxiliary layer (21) is a layer of parylene wherein said parylene is selected from the group consisting of parylene C, parylene D and parylene HT.
- 58.(new) Method according to claim 52, wherein said phosphor layer comprises a needle shaped CsX:Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 59.(new) Method according to claim 53, wherein said phosphor layer comprises a needle shaped CsX:Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 60.(new) Method according to claim 54, wherein said phosphor layer comprises a needle shaped CsX:Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 61.(new) Method according to claim 55, wherein said phosphor layer comprises a needle shaped CsX:Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 62.(new) Method according to claim 56, wherein said phosphor layer comprises a needle shaped CsX:Eu phosphor, wherein X

- represents a halide selected from the group consisting of Br and Cl.
- 63. (new) Method according to claim 57, wherein said phosphor layer comprises a needle shaped CsX: Eu phosphor, wherein X represents a halide selected from the group consisting of Br and Cl.
- 64. (new) Method according to claim 52, wherein said support further includes a polymeric auxiliary layer (24) farther away from said phosphor layer than said layer of amorphous carbon.
- 65. (new) Method according to claim 53, wherein said support further includes a polymeric auxiliary layer (24) farther away from said phosphor layer than said layer of amorphous carbon.
- 66. (new) Method according to claim 54, wherein said support further includes a polymeric auxiliary layer (24) farther away from said phosphor layer than said layer of amorphous carbon.
- 67. (new) Method according to claim 55, wherein said support further includes a polymeric auxiliary layer (24) farther away from said phosphor layer than said layer of amorphous carbon.
- 68. (new) Method according to claim 56, wherein said support further includes a polymeric auxiliary layer (24) farther

- away from said phosphor layer than said layer of amorphous carbon.
- 69. (new) Method according to claim 57, wherein said support further includes a polymeric auxiliary layer (24) farther away from said phosphor layer than said layer of amorphous carbon.
- 70. (new) Method according to claim 58, wherein said support further includes a polymeric auxiliary layer (24) farther away from said phosphor layer than said layer of amorphous carbon.
- 71. (new) Method according to claim 59, wherein said support further includes a polymeric auxiliary layer (24) farther away from said phosphor layer than said layer of amorphous carbon.
- 72. (new) Method according to claim 60, wherein said support further includes a polymeric auxiliary layer (24) farther away from said phosphor layer than said layer of amorphous carbon.
- 73. (new) Method according to claim 61, wherein said support further includes a polymeric auxiliary layer (24) farther away from said phosphor layer than said layer of amorphous carbon.
- 74. (new) Method according to claim 62, wherein said support further includes a polymeric auxiliary layer (24) farther

- away from said phosphor layer than said layer of amorphous carbon.
- 75. (new) Method according to claim 63, wherein said support

 further includes a polymeric auxiliary layer (24) farther

 away from said phosphor layer than said layer of amorphous

 carbon.
- 76. (new) Method according to claim 52, wherein said method is a mammographic application method.